

=> IFW: Scan as Doc Code:                   SRNT <=  
Doc Date:

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

#### **Serial Number:**

- 1) See attached printout of inventors listed in PALM**
  
  
  
  
  
  
- 2) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Thursday  
Date: 8/10/2006

Time: 15:53:16

**PALM INTRANET****Inventor Information for 10/773695**

Inventor Name	City	State/Country
DUNLAP, DAVID	CARPENTERIA	CALIFORNIA
KOCH, DEREK M.	BROOKLYN	NEW YORK
WHEFTER, DOUGLAS P.	SANTA BARBARA	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)**Search Another: Application#**[Search](#)**or Patent#**[Search](#)**PCT / /**[Search](#)**or PG PUBS #**[Search](#)**Attorney Docket #**[Search](#)**Bar Code #**[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20020124478 A1	US- PGPUB	20020912	21	Post and beam furniture system	52/36.1		Rush, James C. et al.
US 20030108172 A1	US- PGPUB	20030612		Internet call waiting with voicemail system that provides monitoring during recording	379/142.08		Petty, Douglas T. et al.
US 20040014004 A1	US- PGPUB	20040122		Dental apparatus	433/125	433/82	Garrison, Thomas et al.
US 20040182733 A1	US- PGPUB	20040923		Toothbrush package with sequentially dated toothbrushes	206/459.1	206/362.1; 53/411; 53/444	Dunlap, David L.
US 20050175970 A1	US- PGPUB	20050811		Method and system for interactive teaching and practicing of language listening and speaking skills	434/185	434/169	Dunlap, David et al.
US 20050202935 A1	US- PGPUB	20050915		Safety jump training apparatus	482/15		Underwood, Bradford J. et al.
US 20060021294 A1	US- PGPUB	20060202	5	Method of packaging dated toothbrushes	53/411	53/444	Dunlap; David L.
US 2351215 A	USPAT	19440613	7	Retractable landing gear [TEXT AVAILABLE IN USOCR DATABASE]	244/102R		SCHUYLER KLEINHANS EARL et al.
US 3153674 A	USPAT	19641020		Process for making p- nitrochlorobenzene [TEXT AVAILABLE IN USOCR DATABASE]	568/937		DUNLAP DAVID E
US 4166598 A	USPAT	19790904		Vehicle enshrouding apparatus	244/159.2		Seifert; Clair F. et al.
US 4248023 A	USPAT	19810203		Insulated ceramic fiber refractory module	52/506.02	428/99; 442/388	Dunlap; David R.

US 4413613 A	USPAT	19831108		Sleeve damper apparatus	126/292	126/285B	Dunlap; David A.
US 4571911 A	USPAT	19860225		Modular insulation anchor	52/509	52/715	Dunlap; David R. et al.
US 4813472 A	USPAT	19890321		Melt overflow system for producing filamentary and film products directly from molten materials	164/463	164/423	Hackman; Lloyd E. et al.
US 4930565 A	USPAT	19900605		Melt overflow system for producing filamentary and film products directly from molten materials	164/463 164/429; 164/479	164/423; 164/429; 164/479	Hackman; Lloyd E. et al.
US 5087948 A	USPAT	19920211		Disorder-induced narrowband high- speed electronic devices	257/432	257/200; 257/40; 257/E29.078	Phillips; Philip W. et al.
US 5115114 A	USPAT	19920519		Ceramic fiber attaching system for a backing plate	219/99	219/98	Paulonis; George J. et al.
US 5538509 A	USPAT	19960723		Trocars assembly	604/264	604/164.11; 606/167; 606/172	Dunlap; David A. et al.
US 5797537 A	USPAT	19980825		Articulated surgical instrument with improved firing mechanism	227/176.1	227/178.1; 227/19	Oberlin; Jeffrey R. et al.
US 5855566 A	USPAT	19990105		Trocars assembly	604/164.04	604/164.07; 604/256	Dunlap; David A. et al.
US 5941852 A	USPAT	19990824		Trocars assembly	604/164.11		Dunlap; David A. et al.
US 6010054 A	USPAT	20000104		Linear stapling instrument with improved staple cartridge	227/176.1	227/180.1; 227/19	Johnson; Christopher L. et al.
US 6618425 B1	USPAT	20030909		Virtual laser operator	372/109	700/166; 700/168; 700/180	Carlesi; Jason R. et al.

US RE33327 E	USPAT	19900911		Melt overflow system for producing filamentary and film products directly from molten materials	164/463	164/423	Hackman; Lloyd E. et al.
-----------------	-------	----------	--	---	---------	---------	-----------------------------